

## TROPICAL STORM DEANNA (04W)

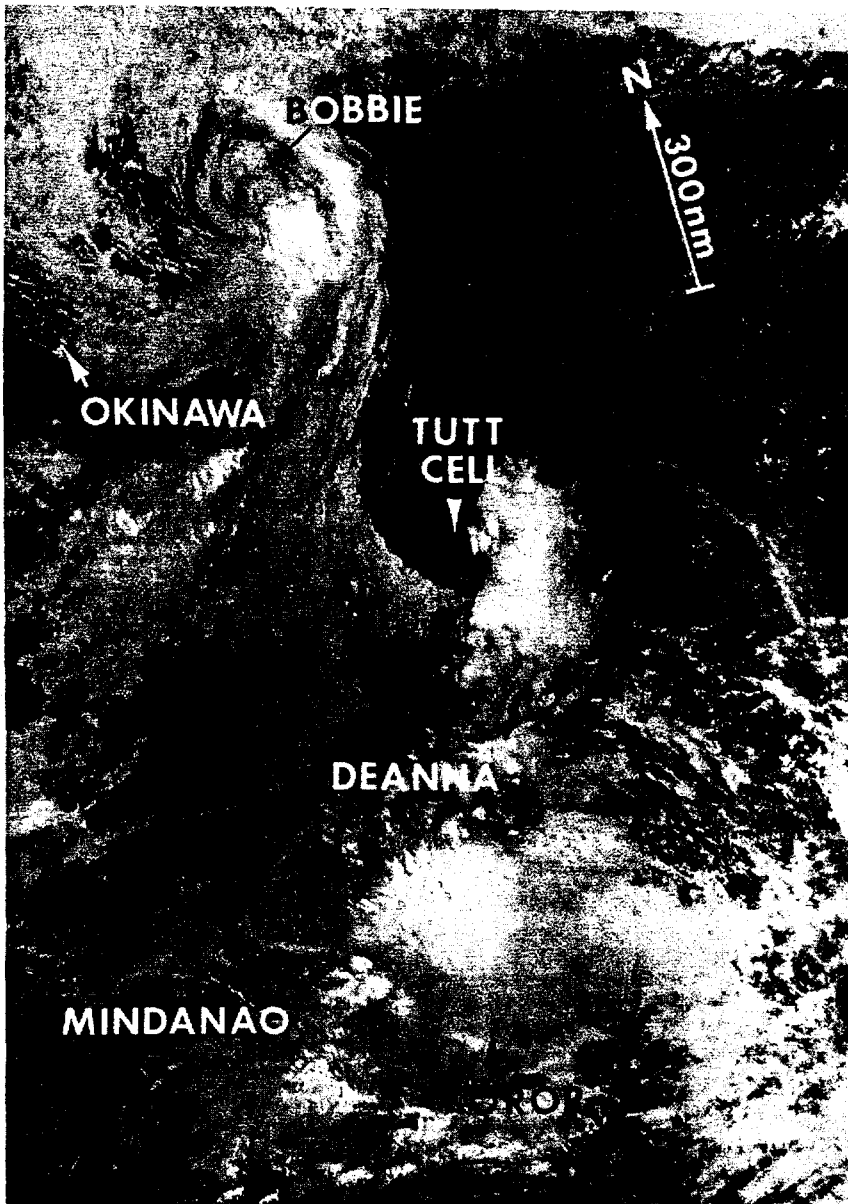


Figure 3-04-1. Deanna's convection was slow to organize due to the vertical wind shear from Bobbie's (02W) outflow and flow around the associated TUTT cell to the north (300945Z June DMSP visual imagery).

Deanna was the third, and final, significant tropical cyclone to form in June. After first mention at 250600Z on the Significant Tropical Weather Advisory, it was the subject of a Tropical Cyclone Formation Alert at 260300Z, and a first warning at 260600Z. Deanna executed a counter-clockwise loop on 27 and 28 June before moving out to the northwest on a track paralleling the one taken by Bobbie (02W) five days earlier. After reaching a peak intensity of 40 kt (21 m/sec) at 020600Z July near the subtropical ridge axis, the tropical storm accelerated to the northeast and dissipated in a frontal band. The final warning was issued at 031200Z.